

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/800,895	03/08/2001	Yoshiko Hatano	2257-0176P-SP	6812
2292	7590 01/05/2005		EXAM	INER
BIRCH STEWART KOLASCH & BIRCH			REKSTAD, ERICK J	
PO BOX 747 FALLS CHU	л ЛСН, VA 22040-074	7	ART UNIT	PAPER NUMBER
	•		2613	

DATE MAILED: 01/05/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

Advisory Action

1

Application No.		Applicant(s)
	09/800,895	HATANO ET AL.
Examiner		Art Unit
	Erick Rekstad	2613

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

SUPERVISORY PA TECHNOLOGY CENTER 2600 Continuation of 5. does NOT place the application in condition for allowance because: The applicants argue that the combination of Ando and Chen does not teach the controlling of a stuffing based on a minimum code volume obtained for each video object plane (VOP) unit image as claimed in claims 2 and 11. Specifically, the applicant states that Ando and Chen do not teach the storage of a stuffing based on a minimum code volume obtained for each VOP unit image. Ando teaches the obtaining of the minimum code volume (Dmax) which must be used for each packet (Col 3 Lines 60-65). It is viewed by the examiner that the obtaining of Dmax involves the use of each packet and therefore is obtained for each packet. Further as stated in the final office action, Chen teaches the use of VOPs by both MPEG-2 and MPEG-4 (Col 7 Lines 36-38). Therefore it would have been obvious to combine Ando and Chen. Required by applicants' dispute of the Offical Notice regarding the second buffer, US Patent 6,668,051 to Kranawetter teaches in Figure 1 a second buffer (40) within the encoder (Col 3 Lines 34-45).